Phase 2

				Phase 2	2	
Sector		Phase 1 Phase 1	ase 1B Phase 2	New Replace	ement	Phase 3
BBT - Big Bend	Primary PF Primary VF Secondary PF Replacement PF VF to PF Total	(b)	(5),	(b)	(7	')(E)
DRT - Del Rio	Primary PF Primary VF Secondary PF Replacement PF VF to PF Total					
ELC - El Centro	Primary PF Primary VF Secondary PF Replacement PF VF to PF Total					
EPT - El Paso	Primary PF Primary VF Secondary PF Replacement PF VF to PF Total					

LRT - Laredo

Primary PF Primary VF Secondary PF Replacement PF

VF to PF **Total**

RGV - Rio Grande Valley

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

SDC - San Diego

Primary PF Primary VF Secondary PF Replacement PF VF to PF

VF to F

TCA - Tuscon

Primary PF Primary VF Secondary PF Replacement PF VF to PF

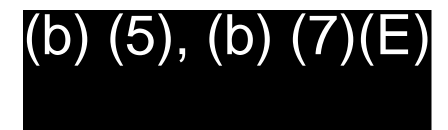
Total

YUM - Yuma

Primary PF



Primary VF Secondary PF Replacement PF VF to PF **Total**



			Phase 2	2	
Primary PF	Phase 1 Pha	ase 1B Phase 2	New Replace	ement Ph	nase 3
BBT	/1. \	(5),	/1. \	(7)	
DRT			$I \cap I$		74 - 3 1
ELC		(\cup)	(D)		(E)
EPT	, ,	, , ,	\ <i>\</i>	` /	•
LRT					
RGV					
SDC					
TCA					
YUM					
Total					
Casandam, DE					
Secondary PF					
BBT					
DRT					
ELC					
EPT					
LRT					
RGV					
SDC					
TCA					
YUM					
Total					
Replacement PF					
BBT					
DRT					
ELC					
EPT					
LRT					
RGV					
SDC					
TCA					
YUM					
Total					
VF to PF					
BBT					
DRT					
ELC					
EPT					
LRT					
RGV					
SDC					
TCA					

YUM **Total** (b) (5), (b) (7)(E)

Sector	Fence_ID	Length_Miles	Lat_Start	Long_Start
BBT	/ \		/I \	
BBT				I / I + I
BBT		(5),	(D)	(/)(E)
BBT	\ /	\ ' / /		
BBT				
BLW				
BLW				
BLW				
DRT				
ELC				
EPT				

```
(b) (5), (b) (7)(E)
EPT
HLT
HVM
```

```
(b) (5), (b) (7)(E)
HVM
LRT
LRT
LRT
LRT
```

```
(b) (5), (b) (7)(E)
LRT
RGV
```

RGV	/ L	(5),	/ b	/7 \	
RGV		(5).	(D)	$(\ / \)$	
RGV		(O)		\	\
RGV		, , ,			
RGV					
RGV					
RGV					
SDC					
SDC					

	/I \		/1 \	/>\ /	
SDC		(5),			
SDC		101.			
SDC		())		\	
SDC					
SPW					
SWB					
JVVD					

(b) (5), (b) (7)(E) **SWB** SWB **SWB SWB SWB SWB SWB SWB SWB SWB SWB SWB SWB** SWB **SWB SWB SWB** SWB **SWB SWB SWB** TCA **TCA** TCA **TCA TCA** TCA TCA TCA TCA **TCA** TCA

TCA

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E) TCA TCA **TCA** TCA **TCA** TCA **TCA** TCA TCA TCA TCA TCA TCA TCA YUM YUM

(b) (5), (b) (7)(E)

















Border Southern

Sum of Length_Miles Row Labels	Column Labels Phase 1	Phase 1B Phase 2 N	ew Phase 2 Replac	ement Phase 3	Grand Total
BBT	/1 \		/1		
Primary PF DRT		(5),	(b)	(/)	(E)
Primary PF		(\bigcirc)		(I)	lacksquare
ELC		, , ,			
Primary PF					
Secondary PF					
Replacement PF					
VF to PF					
EPT					
Primary PF					
Secondary PF					
Replacement PF					
VF to PF					
LRT					
Primary PF					
Secondary PF					
RGV					
Primary PF					
SDC					
Primary PF					
Secondary PF					
Replacement PF					
TCA					
Primary PF					
Secondary PF					
Replacement PF					
VF to PF					
YUM					
Primary PF					
Secondary PF					

Border

Sum of Length_Miles
Row Labels
Primary PF
BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM
Secondary PF
ELC
EPT
LRT
SDC
TCA
YUM
Replacement PF
ELC
EPT
SDC
TCA
YUM
VF to PF
ELC
EPT
TCA
YUM
Grand Total

Replacement PF VF to PF (b) (5), (b) (7)(E)
Grand Total

Southern

Column Labels Phase 1B Phase 2 New Phase 2 Replacement Phase 3 Grand Total Phase 1 (b) (5), (b) (7)(E)

Sum of Length_Miles **Row Labels** BBT **BLW** DRT ELC **EPT** HVM HLT LRT RGV SDC **SPW SWB** TCA YUM **Grand Total**

C++ new C++ replc

Execution_Phase

Row Labels

BBT

(b) (7)(E)

ELC



SDC



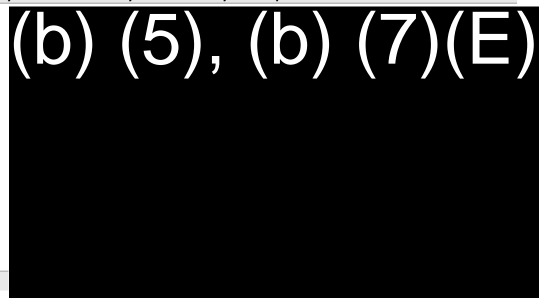
EPT

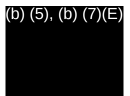


LRT



(b) (7)(E)
RGV
(b) (7)(E)
TCA
(b) (7)(E)
YUM
(b) (7)(E)
Grand Total





(Multiple Items)

Sum of Length Miles
(b) (5), (b) (7)(E)





Row Labels	Sum of Length Miles (b) (5), (b) (7)(E)
Phase 1	(b) (5), (b) (7)(E)
ELC	
VF to PF	
EPT	
Primary PF	
VF to PF	
SDC	
Primary PF	
TCA	
Replacement PF	
Phase 1B	
RGV	
Primary PF	
Phase 2 New	
BBT	
Primary PF	
ELC	
Secondary PF	
EPT	
Primary PF	
Secondary PF	
LRT	
Primary PF	
Secondary PF	
RGV	
Primary PF	
SDC	

Phase 1A - Immed

Sector	Construction Type	Length	Cost Estimate
	Primary PF	□(b) (5	5), (b) (7)(E)
EPT		. , .	
	VF to PF		
SDC			
	Primary PF		
ELC			
LLC	Replacement Fence		
TCA			
ICA	Replacement Fence	(b) (5)	

Primary wall estimate includes construction at (b) (5) per mile, labor at of construction cost, (b) (5)

			Ph
Sector	Construction Type		
RGV	Primary PF	(b) (t	5), (b) (7)(E)

			Phase
Sector	Construction Type	Length	Cost Estimate
BBT	Primary PF	(b) (5), (b) (7)(E
ELC	Secondary PF	(,,)	7, (3) (1)/(-
EPT	Primary PF		
EPI	Secondary PF		
LRT	Primary PF		
LKI	Secondary PF		
RGV	Primary PF		
SDC	Secondary PF		
TCA	Primary PF		
TCA	Secondary PF		

(b) (5), (b) (7)(E) Secondary PF TCA Primary PF Secondary PF YUM Secondary PF **Phase 2 Replacement ELC** Replacement PF VF to PF **EPT** Replacement PF VF to PF SDC Replacement PF ELC **EPT** Primary PF LRT Primary PF RGV Primary PF SDC Primary PF TCA Primary PF Replacement PF Secondary PF VF to PF YUM Primary PF

VF to PF

Grand Total

		/I \	///	/I \	/ - // - /
YUM	Secondary PF	(O)	(5).	(b)	(7)(E)
	•		(- /)	(/	(- / (— /

			Phase 2 -
Sector	Construction Type	Length	Cost Estimate
ELC	Replacement PF	(b) (5	(5), (b) (7)(E)
ELC	VF to PF	(-) (-	// (· / (/ (/
EPT	Replacement PF		
EPI	VF to PF		
SDC	Replacement PF		
TCA	Replacement PF		
ICA	VF to PF		
YUM	Replacement PF		

		Pł
TCA	Secondary PF	(b) (5), (b) (7)(E)
YUM	Primary PF	
	VF to PF	

iately Planned Actions

(b) (5)	

for environmental mitigation and real estate acquisition.

ase 1B	
	Timeline

sec fence (b) (5) eal estate (b) (5) onst and road

(b) (5)

e 2 - New	-	Timeline
		Timeline
	(5)	
, ,		
		(h) (5)
		(b)(5)

Sector	Construction Type	
BBT	Primary PF	
ELC	Secondary PF	
EPT	Primary PF	
	Secondary PF	
LRT	Primary PF	
	Secondary PF	
RGV	Primary PF	
SDC	Secondary PF	
TCA	Primary PF	
	Secondary PF	

\$ (b) (5)

Replacem	ent	
		Timeline
\$	(b) (5)	
\$	(D)	
\$		
\$		
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\$		
\$		
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nase 3		
\$		
\$		
\$		

Sector	Construction Type
ELC	Replacement PF
ELC	VF to PF
EPT	Replacement PF
EPI	VF to PF
SDC	Replacement PF
TCA	Replacement PF
ICA	VF to PF
YUM	Replacement PF

Sector	Construction Type
TCA	VF to PF
YUM	VF to PF

Length Cost Estimate rounded cost Timeline

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

Phase 2 - Replaceme	nt	
Length Cost Estimate		Timeline
(h) (5) (h)	\	
(b) (5), (b)	(/)(⊏)	

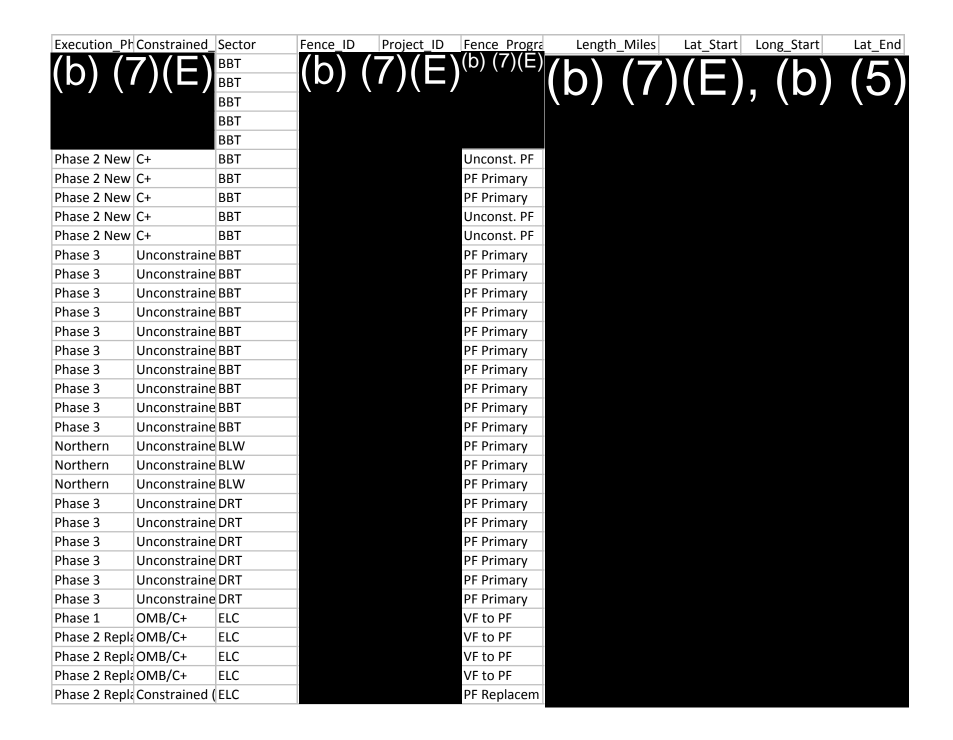
(b) (5), (b) (7)(E)

	Phase 1A
Construction Type	Length Cost Estimate
Planning and Surveys across the Southwest Border	(b) (5), (b) (7)(E)
Vehicle Fence to Wall in El Paso	
Pedestrian Fence to Wall in Tucson	
Pedestrian Fence to Wall in El Centro	
Primary Wall in San Diego	
New Primary Wall in El Paso	
TOTAL	

Timeline (b) (5)

	Phase 1A
Construction Type	Length Cost Estimate
Planning and Surveys across the Southwest Border	(b) (5), (b) (7)(E)
Vehicle Fence to Wall in El Paso	
Pedestrian Fence to Wall in Tucson	
Pedestrian Fence to Wall in El Centro	
Primary Wall in San Diego	
New Primary Wall in El Paso	
TOTAL	

(b) (5)



Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC

PF Replacem PF Replacem (b) (7)(E), (b) (5) PF Replacem PF Secondar PF Secondar

PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar

Phase 2 New	-	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 New	C+	ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
Phase 2 Repla	Constrained (ELC
	Constrained (
Phase 3	Unconstraine	
Phase 3	Unconstraine	ELC
Phase 1	Constrained (EPT
Phase 1	Constrained (
Phase 2 Repla	,	EPT
Phase 2 Repla		EPT
Phase 2 Repla		EPT
Phase 2 Repla	-	EPT
Phase 2 Repla		EPT
pic	- ···-/ - ·	· ·

PF Secondar PF Secondar (b) (7)(E), (b) (5) PF Secondar PF Replacem PF Primary PF Primary PF Primary PF Primary VF to PF VF to PF VF to PF VF to PF VF to PF

Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 3	Unconstraine	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 New	Unconstraine	EPT
Phase 2 New	Unconstraine	EPT
Phase 2 New	Unconstraine	EPT

VF to PF VF to PF VF to PF VF to PF VF to PF

VF to PF VF to PF VF to PF VF to PF VF to PF VF to PF VF to PF PF Primary VF to PF PF Replacem PF Replacem PF Replacem PF Secondar PF Secondar PF Secondar

Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 2 Repla	OMB/C+	EPT
Phase 1	OMB/C+	EPT
Phase 1	Constrained (EPT
Phase 1	Constrained (EPT
Phase 1	Constrained (EPT
Phase 1	Constrained (EPT
Phase 1	Constrained (EPT
Phase 1	Constrained (EPT
Phase 2 Repla	Constrained (EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT

VF to PF

VF to PF VF to PF VF to PF VF to PF VF to PF VF to PF VF to PF VF to PF VF to PF VF to PF VF to PF VF to PF PF Primary PF Primary PF Primary PF Primary PF Primary PF Primary PF Replacem PF Secondar PF Secondar

VF to PF

Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
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Phase 2 New	C+	EPT
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Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 Repla	Constrained (EPT

PF Secondar PF Secondar

> PF Secondar PF Replacem

PF Secondar PF Sec

Phase 2 Repla	Constrained (EPT
Phase 2 Repla	Constrained (EPT
Phase 2 Repla	Constrained (EPT
Phase 2 Repla	Constrained (EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
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Phase 2 New	C+	EPT
Phase 2 New	C+	EPT

PF Replacem
PF Replacem
PF Replacem
PF Replacem
PF Replacem
PF Secondar

PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Secondar PF Primary PF Primary

PF Primary

Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
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PF Primary

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PF Primary

Phase 2 New	C+	EPT
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Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT

PF Primary

Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
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Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Phase 2 New	C+	EPT
Northern	Unconstraine	HLT

> VF Primary VF Primary

Northern Unconstraine HLT Northern Unconstraine HVM		
Northern Unconstraine HLT Northern Unconstraine HVM	Northern	Unconstraine HLT
Northern Unconstraine HLT Northern Unconstraine HVM	Northern	Unconstraine HLT
Northern Unconstraine HLT Northern Unconstraine HVM	Northern	Unconstraine HLT
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Northern Unconstraine HLT Northern Unconstraine HVM	Northern	Unconstraine HLT
Northern Unconstraine HLT Northern Unconstraine HVM	Northern	Unconstraine HLT
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Northern	Unconstraine	
Northern	Unconstraine	HVM
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
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Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 3	Unconstraine	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
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Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 2 New	C+	LRT
Phase 1B	OMB/C+	RGV

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Phase 1B	OMB/C+	RGV
Phase 1B	OMB/C+	RGV
Phase 1B	OMB/C+	RGV
Phase 3	Unconstraine	KGV

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Phase 3	Unconstraine	RGV
Phase 3	Unconstraine	RGV
Phase 2 New	C+	RGV

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Phase 2 New	C+	RGV	(D)	1
Phase 2 New	C+	RGV		
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Phase 2 New	C+	RGV		

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Phase 2 New	C+	RGV	(D)	$(\prime\prime)(\Box)$
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Phase 2 New	C+	RGV
Phase 2 New	C+	RGV
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Phase 2 Repla	Constrained (SDC
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Phase 2 Repla	Constrained (SDC
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Phase 2 Repla	Constrained (SDC
Phase 2 Repla	Constrained (SDC
Phase 1	Constrained (SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 3	Unconstraine	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 1	Constrained (SDC
Phase 2 Repla	Constrained (SDC

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Phase 2 New	_	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 2 New	C+	SDC
Phase 1	Constrained (SDC
Northern	Unconstraine	SPW
Northern	C+	SPW
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Northern	Unconstraine	SPW
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Northern	Unconstraine	SPW
Northern	Unconstraine	SPW
Northern	Unconstraine	SWB

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Northern	Unconstraine	SWB
Northern	Unconstraine	SWB
Phase 2 Repla	C+	TCA
Phase 2 Repla	C+	TCA
Phase 2 Repla	C+	TCA
Phase 2 Repla	C+	TCA
Phase 2 Repla	C+	TCA
Phase 2 Repla	C+	TCA
Phase 2 Repla	C+	TCA
Phase 2 Repla	C+	TCA
Phase 2 Repla	Constrained (TCA
Phase 2 Repla	Constrained (TCA
Phase 2 Repla	Constrained (TCA
Phase 2 Repla	C+	TCA
Phase 2 Repla	C+	TCA

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Phase 2 Repla	Constrained (TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 3	C+	TCA
Phase 2 New	C+	TCA
Phase 2 Repla	C+	TCA
Phase 2 Repla	C+	TCA
Phase 3	Unconstraine	TCA
Phase 2 New	C+	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 3	Unconstraine	TCA
Phase 2 New	OMB/C+	TCA
Phase 2 Repla	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	OMB/C+	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 2 New	OMB/C+	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 3	Unconstraine	TCA

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Phase 3	Unconstraine	TCA
Phase 2 New	C+	TCA
Phase 3	Unconstraine	TCA
Phase 3	Unconstraine	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 3	Unconstraine	TCA
Phase 3	Unconstraine	TCA
Phase 3	Unconstraine	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 Repla	C+	TCA
Phase 2 Repla	C+	TCA
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Phase 2 Repla	C+	TCA

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Phase 3	Unconstraine	TCA
Phase 2 New	C+	TCA
Phase 2 New	C+	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 3	Unconstraine	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 3	Unconstraine	TCA
Phase 1	Unconstraine	TCA
Phase 2 Repla	OMB/C+	TCA
Phase 3	Unconstraine	TCA
Phase 3	Unconstraine	TCA
Phase 2 Repla	Constrained (TCA
Phase 2 Repla	Constrained (TCA
Phase 3	Unconstraine	TCA
Phase 3	Unconstraine	TCA
Phase 2 Repla	Unconstraine	TCA
Phase 2 Repla	Unconstraine	TCA
Phase 2 New	C+	YUM
Phase 2 New	C+	YUM
Phase 2 New	C+	YUM
Phase 2 New	C+	YUM
Phase 2 Repla	Constrained (YUM
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Phase 2 Repla	Constrained (YUM
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Phase 2 Repla	Constrained (YUM

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Phase 2 Repla	Constrained (YUM
Phase 2 Repla	Constrained (YUM
Phase 2 Repla	OMB/C+	YUM
Phase 2 Repla	OMB/C+	YUM
Phase 2 Repla	OMB/C+	YUM
Phase 2 Repla	OMB/C+	YUM
Phase 2 Repla	OMB/C+	YUM
Phase 2 Repla	OMB/C+	YUM
Phase 2 Repla	OMB/C+	YUM
Phase 2 Repla	OMB/C+	YUM
Phase 3	Unconstraine	YUM

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Phase 3 **Unconstraine YUM** Phase 3 Unconstraine YUM (b) (7)(E) PF Primary PF Primary (b) (7)(E), (b) (5)

Long_End Description Operational Comments	State	Station	RE_Status	ENV_Status	Clearance_St	OBJECTID
(b) (5), (b) (7)(E)	UN	UNK				(b) (7)(E)
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	UN	UNK				
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	UN	UNK				
	TX	UNK	No	No		
	TX	UNK	No	No		
	TX	UNK	No	No		
	TX	UNK	No	No		
	TX	UNK	No	No		
	TX	UNK				
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	TX	UNK				
	WA	UNK	No	No		
	WA	UNK	No	No		
	WA	UNK	No	No		
	TX	UNK				
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	TX	UNK				
	CA	UNK	Yes	Yes		
	CA	UNK	Yes	Yes		
	CA	UNK	Yes	Yes		
	CA	UNK	Yes	Yes		
	CA	UNK	Yes	Yes		

(b) (5), (b) $(7)(E)_{CA}^{CA}$ (b) (7)(E) UNK Yes Yes UNK Yes Yes UNK Yes Yes CA UNK Yes Yes Existing - PF CA Existing - PF UNK Yes Yes CA UNK Yes Yes Existing - PF CA Existing - PF UNK Yes Yes CA Existing - PF UNK Yes Yes

(b) (5), (b) $(7)(E)_{CA}^{CA}$ (b) (7)(E) Yes Existing - PF UNK Yes Existing - PF UNK Yes Yes UNK Yes Yes Existing - PF CA Existing - PF UNK Yes Yes CA UNK Yes Yes Existing - PF CA Existing - PF UNK Yes Yes CA UNK Yes Yes Existing - PF CA UNK Yes Yes Existing - PF CA Existing - PF UNK Yes Yes CA Existing - PF UNK Yes Yes CA UNK Yes Yes Existing - PF CA UNK Yes Yes CA UNK CA UNK NM UNK No No NM UNK Yes No NM UNK Yes Yes NM UNK Yes Yes NM UNK Yes Yes

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Yes

Yes

(b) (5), (b) $(7)(E)_{TX}^{TX}$ (b) (7)(E) UNK Yes Yes UNK Yes Yes UNK Yes No UNK Yes Yes ΤX UNK Yes No ΤX UNK Yes Yes ΤX UNK Yes Yes ΤX UNK Yes Yes ΤX UNK Yes No ΤX UNK Yes Yes ΤX UNK Yes No ΤX UNK Yes Yes ΤX UNK Yes Yes ΤX UNK Yes No ΤX UNK Yes Yes ТΧ UNK Yes Yes ТΧ UNK Yes Yes ТΧ UNK Yes Yes ΤX UNK Yes Yes

$(5), (b) (7)(E)_{TX}^{TX}$	UNK	Yes	Yes	(b) (7)
	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
тх	UNK	Yes	Yes	
тх	UNK	Yes	Yes	
тх	UNK	Yes	Yes	
тх	UNK	Yes	Yes	
тх	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	No	No	
тх	UNK	Yes	No	
TX	UNK	Yes	No	
TX	UNK	Yes	No	
TX	UNK	Yes	No	
TX	UNK	No	No	
TX	UNK	No	No	
TX	UNK	No	No	
TX	UNK	No	No	
TX	UNK	Yes	No	
TX	UNK	No	No	
TX	UNK	No	No	
TX	UNK	No	No	

UNK	Yes	No	(b) (7)(
UNK	Yes	No	
UNK	No	No	
UNK	Yes	No	
UNK	Yes	No	
UNK	Yes	No	
UNK	No	No	
UNK	No	No	
UNK	No	No	
UNK	Yes	No	
UNK	No	No	
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UNK	Yes	No	
UNK	No	No	
UNK	Yes	No	
UNK	Yes	No	
UNK	No	No	
UNK	No	No	
UNK	No	No	
UNK	Yes	No	
UNK	No	No	
UNK	Yes	No	
UNK	Yes	No	
UNK	No	No	
UNK	Yes	No	
	UNK	UNK Yes UNK Yes UNK Yes UNK Yes UNK NO UNK Yes UNK Yes UNK Yes UNK Yes UNK NO UNK Yes UNK NO	UNK

1	(5)	/ b\	(7)(E)	TX	UNK	Yes	No	(b) (7)(
	(C)	(U)	(/)([]	тх	UNK	No	No	
/				TX	UNK	Yes	No	
				TX	UNK	No	No	
				TX	UNK	Yes	No	
				TX	UNK	Yes	No	
				TX	UNK	No	No	
				TX	UNK	Yes	No	
				TX	UNK	Yes	No	
				тх	UNK	Yes	No	
				TX	UNK	No	No	
				TX	UNK	No	No	
				TX	UNK	Yes	No	
				TX	UNK	Yes	No	
				TX	UNK	Yes	No	
				TX	UNK	Yes	No	
				TX	UNK	No	No	
				TX	UNK	No	No	
				TX	UNK	No	No	
				TX	UNK	Yes	No	
				ТХ	UNK	Yes	No	
				TX	UNK	No	No	
				TX	UNK	No	No	
				TX	UNK	No	No	
				ТХ	UNK	Yes	No	
				TX	UNK	Yes	No	
				TX	UNK	No	No	
				TX	UNK	Yes	No	
				TX	UNK	Yes	No	
				TX	UNK	No	No	
				TX	UNK	Yes	No	
				TX	UNK	Yes	No	
				TX	UNK	Yes	No	
				TX	UNK	No	No	
				TX	UNK	No	No	

	Υ	UNK	Yes	No	7	b) (7)(E	١
(5) (D) (/)(E)	-v			No	\		1
(5), (b) (7)(E)	^ -v			No			
				No			
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				No			
T	X	UNK	No	No			

<u> </u>	/ ト \	(7)(E)	TX	UNK	Yes	No	(b) (7)(E)
O_{1}		(/)(匚)	TX	UNK	Yes	No	
	-		TX	UNK	No	No	
			TX	UNK	Yes	No	
			TX	UNK	Yes	No	
			TX	UNK	No	No	
			TX	UNK	Yes	No	
			TX	UNK	No	No	
			TX	UNK	No	No	
			TX	UNK	Yes	No	
			TX	UNK	No	No	
			TX	UNK	Yes	No	
			TX	UNK	No	No	
			TX	UNK	No	No	
			TX	UNK	No	No	
			TX	UNK	Yes	No	
			TX	UNK	No	No	
			TX	UNK	Yes	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
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			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME	UNK	No	No	
			ME ME ME	UNK UNK UNK	No No No	No No	

(b) (5), (b) $(7)(E)^{ME}_{ME}$ (b) (7)(E) UNK No No UNK No No UNK No No ME UNK No No ΜE UNK No No ME UNK No No ME UNK No No ME UNK No No ME UNK No No MT UNK No No ΜT UNK No No ΜT UNK No No ΜT UNK No No МТ UNK No No ΜT UNK No No ΜT UNK No No ΜT UNK No No МТ UNK No No MT UNK No No ΜT UNK No No ΜT UNK No No

(b) (5), (b) $(7)(E)^{MT}_{MT}$ UNK (b) (7)(E) No No UNK No No UNK No No МТ UNK No No МТ UNK No No МТ UNK No No МТ UNK No No MT UNK No No ΜT UNK No No ΜT UNK No No ΜT UNK No No МТ UNK No No ΜT UNK No No ΜT UNK No No ΜT UNK No No MT UNK No No ΜT UNK No No ΜT UNK No No ΜT UNK No No МТ UNK No No МТ UNK No No МТ UNK No No ΜT UNK No No МТ UNK No No ΤX UNK No No ΤX Cleared by Pr UNK No No ΤX UNK No No ΤX Cleared by Pr UNK No No ΤX UNK No No ΤX UNK Yes No

ΤX

UNK

No

No

(b) (5), (b) $(7)(E)_{TX}^{TX}$ (b) (7)(E) UNK Yes No UNK Yes No UNK No No UNK No No TX UNK No No ΤX Cleared by P UNK Yes No ΤX Cleared by P UNK Yes No ΤX Cleared by P UNK No No Cleared by P ΤX UNK Yes Yes ΤX Cleared by P UNK No No ΤX UNK No No Cleared by P ΤX UNK No No ΤX UNK ΤX UNK ΤX UNK ΤX UNK ΤX UNK ΤX UNK No No ΤX Cleared by P UNK No No ΤX UNK No No Cleared by P ΤX UNK No No ΤX UNK No No ΤX Cleared by P UNK No No ΤX UNK No No ТΧ UNK Yes No ΤX UNK Yes No ТΧ UNK No No ΤX UNK No No ΤX Cleared by P UNK No No ΤX No Yes ΤX No Yes ΤX No Yes ΤX No Yes ΤX Yes No

ΤX

Yes

No

(b) (5), (b) $(7)(E)_{TX}^{TX}$ (b) (7)(E) No Yes Yes No No Yes No No ΤX No No ΤX No No ΤX Yes No ΤX Yes No ΤX No No ΤX Yes No ΤX No No ΤX Yes No ΤX Yes No ΤX Yes No ΤX Yes No ΤX No No ΤX Yes No ΤX No No ΤX Yes No ΤX Yes No ΤX UNK ΤX No No ΤX No No ТΧ No No ΤX No No ΤX Yes No

(b) (5), (b) $(7)(E)_{TX}^{TX}$ (b) (7)(E) Yes No Yes No UNK UNK ΤX Yes No ΤX Yes No ΤX Yes No ΤX No No ТΧ No No ΤX Yes No ΤX Yes No ΤX No No ΤX No No ΤX Yes No ΤX No No ΤX No No ΤX Yes No ΤX No No ΤX Yes No ΤX No No ΤX No No ΤX Yes No ΤX UNK ΤX No No

(b) (5), (b) (7)(E)	TX	No	No	(b) (7)(E)
$(D)(D),(D)(I)(\Box)$	TX	Yes	No	
	TX	Yes	No	
	TX	Yes	No	
	TX	No	No	
	TX	No	No	
	TX	No	No	
	TX	No	No	
	TX	Yes	No	
	TX	Yes	No	
	TX	No	No	
	TX	Yes	No	
	TX	No	No	
	TX	Yes	No	
	TX	Yes	No	
	TX	Yes	No	
	TX	No	No	
	TX	No	No	
	TX	Yes	No	
	TX	No	No	
	TX	No	No	
	TX	No	No	
	TX	No	No	
	TX	No	No	
	TX	No	No	
	TX	Yes	No	
	TX	No	No	
	TX	No	No	
	TX	Yes	No	
	TX	Yes	No	
	TX	No	No	
	TX	Yes	No	
	TX	No	No	
	TX	Yes	No	
	TX	Yes	No	

(b) (5), (b) $(7)(E)_{TX}^{TX}$ (b) (7)(E) No No Yes No No No No No ΤX Yes No ΤX Yes No ΤX Yes No ΤX UNK No No ΤX UNK Yes No ΤX UNK Yes No ΤX UNK No No ΤX UNK No No ΤX UNK Yes No ΤX UNK Yes No ΤX UNK Yes No ТΧ UNK Yes No ΤX UNK Yes No ΤX No No ΤX Yes No ТΧ No No ΤX Yes No ΤX UNK Yes No ΤX UNK No No ΤX UNK No No ТΧ UNK Yes No ТΧ UNK Yes No ТΧ UNK No No ΤX UNK Yes No ΤX UNK No No ΤX UNK Yes No ΤX UNK Yes No ΤX UNK Yes No ΤX UNK No No ΤX UNK Yes No ΤX Yes No

(b) (5), (b) $(7)(E)_{TX}^{TX}$ (b) (7)(E) No No No No No No Yes No ΤX No No ΤX Yes No ΤX Yes No ТΧ No No ΤX No No ΤX Yes No ΤX No No ΤX Yes No ΤX Yes No ΤX No No ΤX Yes No ТΧ Yes No ΤX Yes No ΤX No No ΤX Yes No ТΧ No No ΤX Yes No ΤX No No ΤX Yes No ΤX Yes No ΤX No No ΤX No No ΤX No No ΤX Yes No ΤX Yes No ΤX No No ΤX UNK Yes No ΤX UNK Yes No ТΧ UNK Yes No ΤX UNK No No ΤX UNK No No

(b) (5), (b) $(7)(E)_{TX}^{TX}$ (b) (7)(E) UNK Yes No No No No No Yes No ΤX Yes No ΤX Yes No ΤX Yes No ТΧ Yes No ΤX No No ΤX No No ΤX Yes No ΤX No No ΤX No No ΤX Yes No ΤX No No ТΧ Yes No ΤX Yes No ΤX Yes No ΤX Yes No ΤX No No ΤX No No ΤX Yes No ΤX Yes No ΤX No No ΤX Yes No ΤX No No ΤX No No ΤX No No ΤX No No ΤX Yes No ΤX No No

(b) (5), (b) $(7)(E)_{TX}^{TX}$ (b) (7)(E) Yes No No No Yes No No No ΤX No No ΤX No No ΤX Yes No CA UNK Yes Yes CA UNK Yes Yes

(b) (5), (b) $(7)(E)_{cA}^{CA}$ (b) (7)(E) UNK Yes Yes UNK Yes Yes UNK Yes Yes CA UNK No No CA UNK Yes No CA UNK Yes No CA UNK Yes No CA UNK Yes Yes CA UNK CA UNK CA UNK CA UNK CA UNK Yes Yes CA UNK Yes Yes CA UNK Yes Yes CA UNK Yes Yes CA UNK Yes No

Yes

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(b) (5), (b) $(7)(E)_{cA}^{CA}$ (b) (7)(E) UNK Yes No UNK Yes No UNK No No CA UNK Yes Yes CA UNK Yes Yes CA UNK Yes No CA UNK Yes Yes CA UNK Yes No CA UNK Yes Yes CA UNK Yes No CA UNK Yes Yes CA UNK Yes No CA UNK Yes Yes CA UNK Yes Yes CA UNK Yes Yes CA UNK Yes Yes CA UNK Yes No CA UNK No No CA UNK Yes Yes CA UNK Yes Yes CA UNK Yes No CA UNK Yes Yes CA UNK Yes No CA UNK Yes No CA Existing - PF UNK Yes Yes CA Existing - PF UNK Yes Yes

(b) (5), (b) $(7)(E)_{CA}^{CA}$ (b) (7)(E) Existing - PF Yes UNK Yes Existing - PF UNK Yes Yes UNK Yes Yes Existing - PF CA Existing - PF UNK Yes Yes CA UNK Yes Yes Existing - PF CA Existing - PF UNK Yes Yes CA UNK Yes Yes Existing - PF CA UNK Yes Yes Existing - PF CA Existing - PF UNK Yes Yes CA Yes No WΑ UNK No No WΑ Cleared by Pr UNK No No WΑ UNK No No WΑ Cleared by Pr UNK No No WΑ UNK No No WA UNK No No WΑ UNK No No WA UNK No

No

(b) (5), (b) $(7)(E)_{MA}^{WA}$ (b) (7)(E) UNK No No UNK No No UNK No No WΑ UNK No No МТ UNK No No MT UNK No No ΜT UNK No No MT UNK No No NY UNK No No NY UNK No No NΥ UNK No No NY UNK No No NY UNK No No VT UNK No No VT UNK No No VT UNK No No VT UNK No No NΗ UNK No No VT UNK No No VT UNK No No VΤ UNK No No VT UNK No No VT UNK No No VT UNK No No VT UNK No No

	-				(b) (7)(E
(5), (b) (7)(E)	VT	UNK	No	No	(b) (7)(E
'/ (3 <i>)</i> , (0 <i>)</i> (<i>'</i> /(∟/	VT	UNK	No	No	
	VT	UNK	No	No	
	VT	UNK	No	No	
	VT	UNK	No	No	
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	VT	UNK	No	No	
	NY	UNK	No	No	
	NY	UNK	No	No	
	NY	UNK	No	No	
	NY	UNK	No	No	
	VT	UNK	No	No	
	VT	UNK	No	No	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK			
	AZ	UNK	Yes	Yes	

(b) (5), (b) $(7)(E)_{AZ}^{AZ}$ (b) (7)(E) UNK Yes Yes UNK Yes Yes UNK Yes Yes UNK Yes Yes ΑZ UNK Yes No ΑZ UNK ΑZ UNK ΑZ UNK ΑZ UNK Yes Yes ΑZ UNK Yes No ΑZ UNK Yes No ΑZ UNK ΑZ UNK ΑZ UNK ΑZ UNK ΑZ UNK Yes Yes ΑZ UNK ΑZ UNK

5), (b) (7)(E	AZ	UNK			(b) (7)(E
<i>))</i> , (<i>D)</i> (<i>I)</i> (E	AZ	UNK	No	No	
	AZ	UNK			
	AZ	UNK			
	ΑZ	UNK	Yes	Yes	
	AZ	UNK	Yes	No	
	AZ	UNK	No	No	
	AZ	UNK	No	No	
	AZ	UNK	No	No	
	AZ	UNK	No	No	
	AZ	UNK	Yes	No	
	AZ	UNK	Yes	Yes	
	AZ	UNK	No	No	
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	AZ	UNK	Yes	No	
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	AZ	UNK	Yes	Yes	
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	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
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	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	

(b) (5), (b) $(7)(E)_{AZ}^{AZ}$ (b) (7)(E) UNK Yes Yes UNK UNK Yes No UNK Yes No ΑZ UNK Yes Yes ΑZ UNK ΑZ UNK Yes Yes ΑZ UNK ΑZ UNK ΑZ UNK ΑZ UNK ΑZ UNK (b) (5), (b) (7)(E) ΑZ ΑZ UNK Yes Yes ΑZ UNK ΑZ UNK ΑZ UNK Yes Yes ΑZ UNK Yes Yes ΑZ UNK ΑZ UNK (b) (5), (b) (7)(E) ΑZ ΑZ CA UNK Yes Yes CA UNK Yes Yes

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Yes

Yes

$\sqrt{5}$) (7)(E) _{AZ} AZ	UNK	Yes	Yes	(b) (7)(E
(O), (D))	UNK	Yes	Yes	
() · (AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
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	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
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	AZ	UNK	Yes	Yes	
		UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
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	AZ	UNK	Yes	Yes	
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	AZ	UNK			

(b) (5), (b) (7)(E) Created using AZ Created using AZ

UNK UNK



Priority Border	Metrics Program	Metrics Constrained	Execution_Phase	Constraine	Sector	Fence_ID Project_ID
(b) (5), (b) (7)(E) Southern	VF to PF	OMB	Phase 1	OMB/C+	ELC	(b) (5), (b) (7)(E)
Southern	Primary PF	OMB	Phase 1	Constraine		
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	VF to PF	OMB	Phase 1	OMB/C+	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	EPT	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Primary PF	OMB	Phase 1	Constraine	SDC	
Southern	Replacement PF	Constrained ++	Phase 1	Unconstrai	TCA	

Fence_Pro <u>Length Mi Lat Start Long Start Lat End</u>		Operationa Co	omments State	Station	RE_Status	ENV_Status
VF to PF	/7\/ □\	VF to PF (b)	(5), (b) (7)(E) _{CA}	UNK	Yes	Yes
PF Primary PF Primary	$(\ / \) (\ \Box \)$	Operation	NM	UNK	No	No
PF Primary	(-)(-)	Operation	NM	UNK	Yes	No
VF to PF		VF to PF	NM	UNK	Yes	Yes
PF Primary		Operation	NM	UNK	Yes	No
PF Primary		Operation	NM	UNK	No	No
PF Primary		Operation	NM	UNK	Yes	No
PF Primary		Operation	TX	UNK	Yes	No
PF Primary		Operation	NM	UNK	Yes	No
PF Primary		Operation	TX	UNK	Yes	No
PF Primary		Operation	CA	UNK	No	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	Yes
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	No	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	Yes
PF Primary		Operation	CA	UNK	Yes	Yes
PF Primary		Operation	CA	UNK	Yes	Yes
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	No	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	UNK	Yes	No
PF Primary		Operation	CA	(b) (5), (b) (7)(E)	Yes	No
PF Replace			AZ			

